### HARVARD UNIVERSITY



# LIBRARY

OF THE

Museum of Comparative Zoölogy

NOV. 13, 1900

### CATALOGUE

EASTERNAL BUSTONS

FOSSI MUS. COMP. ZOOL. HARARY OF THE

CINCINNATI

MOS. COMP. ZOOPOCY.

CAMBRIDGE, MASS.

By JOS. F. JAMES,

Custodian Cincinnati Society of Natural History.

PUBLISHED BY ORDER OF COMMITTEE ON PALÆONTOLOGY.

CINCINNATI:

PRINTED BY JAMES BARCLAY, 269 VINE STREET. MDCCCLXXXI.

P1-8

ZEROWERN JARUTAL

Boston Society of Natural History.

FROM

Mr. C. Yr. Johnson

Received Nov. 13, 1906

### PREFACE.

The following catalogue of the Fossils of the Cincinnati Group, is a compilation from the various catalogues which have appeared from time to time. These were by Mr. U. P. James, Mr. S. A. Miller, Mr. E. O. Ulrich, and Messrs. Wetherby and Mickleborough. Besides the fossils of these lists, there have been incorporated in this one all the species described up to November 1, 1881, and published in the Journal of the Cincinnati Society of Natural History and elsewhere.

The object in view in the printing of this list, is to have it answer as a check list of the fossils of the Cincinnati Group; and to serve to show the species of the Group represented in the cabinet of the society. The species in the cabinet are marked with an asterisk (\*) for good specimens, and a dagger (†) for poor specimens. Those without any mark are not represented at all. The genera of the various classes, and the species of the genera, have been arranged alphabetically for convenience in reference. A number of Mr. Ulrich's species, taken from his catalogue, have not as yet been described. Such species are indicated by a section mark (§) at the end.

JOS. F. JAMES,

Custodian Cincinnati Society of Natural History. November 15, 1881.

down the the the second that the second second second 

### CATALOGUE

OF THE

# Fossils of the Cincinnati Group.

### PLANTÆ.

0050500

#### Order ALGÆ.

Aristophycus ramosum, Miller & Dyer. Aristophycus ramosum, var. germanum, M. & D. Arthraria biclavata, S. A. Miller. Blastophycus diadematum, Miller & Dyer. Buthotrephis filciformis, James.

✓\*Buthotrephis gracilis, Hall.

\*Buthotrephis gracilis, var. crassa, Hall.

\*Buthotrephis ramulosa, S. A. Miller.

Buthotrephis succulosa, Hall.

Chlæphyeus plumosum, Miller & Dyer.

Conostichus truncatus, Ulrich.§

Cyclophycus laterale, Ulrich.§

Dactylophycus quadripartitum, Miller & Dyer.

Dactylophycus tridigitatum, Miller & Dyer.

Discophycus typicalis, Walcott.

Dystactophycus mammillanum, Miller & Dyer.

Heliophycus stelliforme, Miller & Dyer.

\*Licrophycus flabellum, Miller & Dyer.

\*Lockeia siliquaria, James.

Nullipora (?) crustulata, Ulrich.§

\*Palæophycus flexuosum, James.

Palæophycus ornatum, Ulrich.§

Palæophycus sculptum, Ulrich.§

Palæophycus tubulare, Hall.

\*Rusophycus asperum, Miller & Dyer.

\*Rusophyeus bilobatum, Hall.

\*Rusophycus pudicum, Hall.
Saccophycus intortum, James.
Trichophycus lanosum, Miller & Dyer.
Trichophycus sulcatum, Miller & Dyer.
Trichophycus venosum, S. A. Miller.

### Order EQUISETACEÆ.

Sphenophyllum primævum, Lesquereux.

#### Order LYCOPODIACEÆ.

Protostigma sigillaroides, Lesquereux.
\*Psilophyton (Dendrograptus, Hall) gracillimum,
Lesquereux.

# PROTOZOA.

#### Order SPONGIDA.

Astylospongia foveolata, James. Astylospongia globosa, Ulrich.§ Astylospongia (Chætetes) subrotunda, James. Astylospongia tumida, James. Brachiospongia digitata, Owen. Brachiospongia lyoni, Marsh. Brachiospongia ræmerana, Marsh. Brachiospongia tuberculata, James. Calathium obliquum, Ulrich. § Cystospongia tuberosa, Ulrich.§ Eospongia (?) communis, Ulrich.§ Eospongia turnerensis, Ulrich.§ Eridostroma densa, Ulrich.§ Eridostroma (?) densissima, Ulrich.§ Heterospongia aspera, Ulrich.§ Heterospongia knotti, Ulrich.§ Heterospongia nodulosa, Ulrich.§ Heterospongia subramosa, Ulrich.§

Microspongia gregaria, Miller and Dyer. Microspongia irregularis, Ulrich. Streptospongia confusa, Ulrich. Streptospongia labyrinthica, Ulrich. Stromatocerium rugosum, Hall.

\*Stromatopora (Chonopora, Ulrich) lichenoides, James

\*Stromatopora (Chonopora, Ulrich) papillata, James. Stromatopora (Chonopora, Ulrich) scabra, James. Tricholites typicalis, Ulrich.§

### CŒLENTERATA.

#### Class POLYPI.

Atactopora hirsuta, Ulrich.

.\*Atactopora maculata, Ulrich.

\*Atactopora multigranosa, Ulrich.

Atactopora mundula, Ulrich. \*Atactopora septosa, Ulrich.

Atactopora subramosa, Ulrich.

Atactopora tenella, Ulrich.

\*Alveolites granulosus, James.
Beatricea marionensis, Ulrich.
Beatricea nodulosa, Billings.
Beatricea undulata, Billings.
Beatricea subplana, Ulrich.

\*Climacograptus bicornis, Hall.

— \*Climacograptus typicalis, Hall. — \*Columnaria alveolata, Goldfuss.

\*Columnaria halli, Nicholson.
Columnaria calicina, Nicholson.

\*Columnopora cribriformis, Nicholson. Columnopora (?) parva, Ulrich.

\*Crateripora (Sagenella, Hall) erecta, Ulrich. Crateripora (Sagenella, Hall) expansa, Ulrich. Crateripora (Sagenella, Hall) lineata, Ulrich.

\*Crateripora (?) (Sagenella, Hall) striata, James.

- \*DeKayia appressa, Ulrich.
- \*DeKayia aspera, Edwards and Haime. DeKayia maculata, James.
- \*DeKayia minuta, Ulrich.§
- \*DeKayia obscura, Ulrich.§
  DeKayia pusulata, Ulrich.§
  Dendrograptus tenuiramosus, Walcott.
  Dicranograptus ramosus, Hall.
- \*Dictyograptus reticulatus, Ulrich.

  Dictyonema irregulare, Hall.

  Diplograptus spinulosus, Hall.

  Diplograptus whitfieldi, Hall.
- \*Favistella stellata, Hall.
  - \*Fistulipora flabellata, Ulrich.
  - \*Fistulipora multipora, James. Fistulipora robusta, Ulrich.§
  - \*Fistulipora siluriana, James.
    Graptolithus gracilis, Hall.
    Graptolithus tenuis, (?) Portlock.
    Heliolitus shepardi, James.
    Inocaulus arbuscula, Ulrich.
    Megalograptus welchi, S. A. Miller.
  - \*Monticulipora (Ch.) æqualis, Ulrich.§
    Monticulipora andrewsi, Nich.
- Monticulipora (Ch.) approximata, Nicholson.
  - \*Monticulipora (Ch.) astricta, Ulrich.§
- Monticulipora (Ch.) attrita, Nicholson.

  Monticulipora (Ch.) barrandi, (?) Nicholson.
- \*Monticulipora (Ch.) briareus, Nicholson.
- -\*Monticulipora calceolus, Miller & Dyer.
  - \*Monticulipora (Ch.) calyculus, James.
  - \*Monticulipora (Ch.) cincinnatiensis, James.
- -\*Monticulipora (Ch.) clathratula, James.
- --\*Monticulipora (Ch.) clavacoidea, James.
- Monticulipora (Ch.) compressa, Ulrich.
  - \*Monticulipora (Ch.) clavis, Ulrich.§
  - \*Monticulipora (Ch.) concava, Ulrich.§

- \*Monticulipora (Ch.) crustulata, James.
- \*Monticulipora (Ch.) dalei, Ed. & H. Monticulipora (Ch.) dawsoni, Nich.
  - \*Monticulipora (Ch.) decipiens, Rominger.
- "Monticulipora (Ch.) delicatula, Nich.
- \*Monticulipora (Ch.) discoidea, James.
   Monticulipora (Ch.) elegans, Ulrich.
   Monticulipora (Ch.) expatiata, Ulrich.
  - \*Monticulipora (Ch.) filiasa, D'Orb.
- \*Monticulipora (Ch.) frondosa, D'Orb.
- \*Monticulipora (Ch.) gracilis, James.

  Monticulipora (Ch.) granulifera, Ulrich.
  - \*Monticulipora (Ch.) implicata, Ulrich.
  - \*Monticulipora (Ch.) irregularis, Ulrich.
  - \*Monticulipora (Ch.) jamesi, Nich.
  - \*Monticulipora (Ch.) lateralis, Ulrich.

    Monticulipora (Ch.) lycopodites, Vanux.
- \*Monticulipora (Ch.) mammulata, Ed. & H.
  - \*Monticulipora (Ch.) meeki, James.
  - \*Monticulipora (Ch.) minuta, James.
    Monticulipora molesta, Nich.
  - \*Monticulipora (Ch.) newberryi, Nich.
- Monticulipora (Ch.) nodulosa, Nich.
  - \*Monticulipora (Ch. ?) o'neali, James.
- --- \*Monticulipora (Ch. Ataetopora, Ulrich) ortoni, Nich. Monticulipora (Ch. Nebulipora) papillata, McCoy.
- Monticulipora (Heterodictya, Nich., Ch.) pavonia, D'Orb.
- Monticulipora petasiformis, Nich.
  - \*Monticulipora (Ch.) petechialis, Nich.
- .-- "Monticulipora (Ch.) petropolitana, Pander.
  - \*Monticulipora (Ch.) pulchella, Ed. & H.
  - \*Monticulipora (Ch.) quadrata, Rominger.
- \*Monticulipora (Ch.) ramosa, D'Orb.
  Monticulipora (Ch.) raripanda, Ulrich.
  Monticulipora (Ch.) recta, Ulrich.
- -Monticulipora (Ch.) rugosa, Ed. & H.

- Monticulipora selwynii, var. hospitalis, Nich.
- Monticulipora (Ch.) sigillaroides, Nich.
  Monticulipora (Ch. ? Ataetopora) simulans, Ulrich.§
- Monticulipora (Ch.) subglobosa, Ulrich.
  Monticulipora (Ch.) subpulchella, Nich.
  Monticulipora (Ch.) subquadrata, Ulrich.§
  - \*Monticulipora (Ch.) tuberculata, Ed. & H.
- ---\*Monticulipora (Ch. fletcheri) ulrichi, Nicholson.
  - \*Monticulipora (Ch.) varians, James. Monticulipora (Ch.) venusta, Ulrich.
  - \*Monticulipora whitfieldi, James.
  - \*Monticulipora (Ch.) whiteavesi, Nicholson.
    Palaeophyllum divaricans, Nicholson.
  - \*Protarea vetusta, Edwards and Haime.
- -Protarea vetusta, var. verneuili, Edwards & Haime.
- ---\*Stellipora antheloidea, Hall.
- Stellipora plana, Ulrich.

  Stellipora limitaris, Ulrich.
- Streptelasma corniculum, Hall.
  Streptelasma sessile, Ulrich.
  Tetradium cellulosum, Hall.
  Tetradium columnare, Hall.
  - \*Tetradium fibratum, Safford.
  - \*Tetradium minus, Safford.
    Zaphrentis ohioensis, James.

# ECHINODERMATA.

#### Order CRINOIDEA.

Anomalocrinus eaponiformis, Lyon.

Anomalocrinus incurvus, Meek & Worthen.

Glyptocrinus angularis, S. A. Miller.

Glyptocrinus baeri, Meek.

Glyptocrinus cognatus, S. A. Miller.

"Glyptocrinus decadactylus, Hall.

\*Glyptocrinus dyeri, Meek.

Glyptocrinus dyeri, var. sublevis, S. A. Miller.

Glyptocrinus fornshelli, S. A. Miller.

Glyptocrinus harrisi, S. A. Miller.

†Glyptocrinus o'nealli, Hall.

Glyptocrinus parvus, Hall.

Glyptocrinus shafferi, S. A. Miller.

Glyptocrinus shafferi, var. germanus, S. A. Miller.

Glyptocrinus (?) simplex, Wetherby.

Glyptocrinus subglobosus, Meek.

Glyptocrinus ulrichi, Wetherby.

Heterocrinus constrictus, Hall.

Heterocrinus constrictus, var. compactus, Meek.

Heterocrinus exilis, Hall.

Heterocrinus exilis, var. exiguus, Meek.

Heterocrinus (Iocrinus) geniculatus, Ulrich.

Heterocrinus heterodactylus, Hall.

Heterocrinus juvenis, Hall.

Heterocrinus laxus, Hall.

\*Heterocrinus simplex, Hall.

\*Heterocrinus simplex, var. grandis, Meek.

Heterocrinus tenuis, Billings.

Heterocrinus vaupeli, Wetherby.

Poteriocrinus (Dendrocrinus) caduceus, Hall.

Poteriocrinus (Dendrocrinus) casei, Meek.

Poteriocrinus (Dendrocrinus) cincinnatiensis, Meek.

Poteriocrinus (Dendrocrinus) covingtonensis, W'by.

Poteriocrinus (Dendrocrinus) (?) curtus, Ulrich.

Poteriocrinus (Dendrocrinus) dyeri, Meek.

Poteriocrinus (Dendrocrinus) navigiolum, S. A. M.

\*Poteriocrinus(Dendrocrinus)polydactylus, Shum'rd.

Poteriocrinus (Dendrocrinus) posticus, Hall.

Reteocrinus gracilis, Wetherby.

Reteocrinus (Glyptocrinus) richardsoni, Wetherby.

Xenocrinus pencillus, S. A. M.

#### Order CYSTOIDEA.

\*Agelacrinites cincinnationsis, Romer.
Agelacrinites holbrooki, James.

\*Agelacrinites pileus, Hall.

Agelacrinites septembrachiatus, Miller and Dyer.

\*Agelacrinites vorticellatus, Hall.

Cyclocystoides bellulus, Miller and Dyer.

Cyclocystoides magnus, Miller and Dyer.

Cyclocystoides minus, Miller and Dyer.

Cyclocystoides mundulus, Miller and Dyer.

Cyclocystoides parvus, Miller and Dyer.

Hemicystites granulatus, Hall.

\*Hemicystites stellatus, Hall.

Lepocrinites moorei, Meek.

\*Lichenoerinus crateriformis, Hall.

Lichenocrinus dubius, S. A. Miller.

Lichenocrinus dyeri, Hall.

Lichenocrinus pattersoni, S. A. Miller.

Lichenocrinus tuberculatus, S. A. Miller.

Microcystites globosus, Ulrich.§

#### Order ASTEROIDEA.

Palæaster clarkana, S. A. Miller.

Palæaster dubius, Miller & Dyer.

Palæaster dyeri, Meek.

Palæaster exculptus, S. A. Miller.

Palæaster finei, Ulrich.

Palæaster granulosus, Hall.

Palæaster harrisi, S. A. Miller.

Palæaster incomptus, Meek.

Palæaster jamesi, Dana.

Palæaster longibrachiatus, S. A. Miller.

Palæaster miamiensis, S. A. Miller.

Palæaster shafferi, Hall.

Palæaster simplex, S. A. Miller.

Palæaster spinulosus, Miller & Dyer.

Palæasterina approximata, Miller & Dyer. Palæasterina speciosa, Miller and Dyer. Stenaster grandis, Meek.

#### Order OPHIUROIDEA.

Protaster (Protasterina, Ulr.) granuliferus, Meek. Protaster (Protasterina, Ulr.) flexuosa, Miller&Dyer. Protasterina fimbriata, Ulrich.

### MOLLUSCOIDEA.

#### Class POLYZOA.

#(Alecto) Stomatopora auloporoides, Nicholson.

(Alecto) Stomatopora confusa, Nicholson. \*(Alecto) Stomatopora frondosa, James.

\*(Alecto) Stomatopora nexilis, James.

(Alecto) Stomatopora arachnoidea, Hall.
Bythopora fruticosa, Miller and Dyer.
Bythopora tenuichorda, Ulrich.
Callopora cincinnatiensis, Ulrich.

\*Callopora milfordensis, James.

\*Ceramopora alternata, James.

\*Ceramopora beani, James.

\*Ceramopora concentrica, James. Ceramopora distincta, Ulrich.§ Ceramopora (?) irregularis, James. Ceramopora marginata, Ulrich.§

Ceramopora multipora, James.

\*Ceramopora nicholsoni, James.

\*Ceramopora ohioensis, Nicholson.

\*Ceramopora radiata, James. Ceramopora utricula, Ulrich.§

\*Ceramopora whitei, James.

Helopora (Bythopora) arctipora, Nich.

Helopora (Bythopora) dendrina, James.

\*Helopora (Bythopora) meeki, James.

\*Helopora (Bythopora) parvula, James.

"Helopora (Arthroclema ?) tenuis, James.

\*Hippothoa delicatula, James.

\*Hippothoa (Alecto) inflata, Hall.

Intricaria clathrata, Miller and Dyer.

\*Ptilodictya acuminata, James.

Ptilodictya antiqua, James.

Ptilodictya birgunensis, Ulrich.§

\*Ptilodictya cincinnatiensis, James.

\*Ptilodictya cleavelandi, James.

Ptilodictya clintonensis, James.

Ptilodictya dubia, James.

Ptilodietya (Arthropora) emacerata, Nich.

\*Ptilodictya falciformis, Nich.
Ptilodictya fenstelliformis, Nich.

\*Ptilodictya (Heterodictya) flabella, Ulrich.§
Ptilodictya flagellum, Nicholson.

\*Ptilodictya flexuosa, James.

†Ptilodictya (Arthropora) fragalis, Billings. Ptilodictya grahami, James.

\*Ptilodictya granulosa, James.

\*Ptilodictya hilli, James.

Ptilodictya (Arthropora) internodia, Miller & Dyer.

Ptilodictya kentuckyensis, James.

Ptilodietya latirama, Ulrich.§

Ptilodietya (Heterodietya) maculata, Ulrich. Ptilodietya (Heterodietya) magnifica, S. A. Miller.
Ptilodietya monticulipora, Dennis.

\*Ptilodietya (Arthropora) nitidula, Billings. Ptilodietya (Heterodietya) nodosa, James.

\*Ptilodictya parallela, James.

Ptilodictya perelegans, Ulrich.

Ptilodictya (Heterodictya) plumaria, James. Ptilodictya (Heterodictya) ponderosa, Ulrich.§

\* \*Ptilodictya (Arthropora) shafferi, Meek.

Ptilodictya teres, James. Rapalonaria venosa, Ulrich.

#### Class BRACHIOPODA.

Crania alternata, James.

Crania asperula, James.

Crania costata, James.

Crania dyeri, S. A. Miller.

\*Crania laelia, Hall.

Crania multipunctata, S. A. Miller.

Crania parallela, Ulrich.

\*Crania percarinata, Ulrich.

Crania reticularis, S. A. Miller.

\*Crania scabiosa, Hall.

\*Crania socialis, Ulrich.

Discina pelopea (?) Billings.

Discina (?) punctata, Ulrich. §

Discina sublamellosa, Ulrich.

Discina tenuistriata, Ulrich.

Leptæna plicatella, Ulrich.

✓\*Leptæna sericea, Sowerby.

► \*Leptæna sericea, var. aspera, James.

Leptobolus elongatus, Ulrich,

Leptobolus lepis, Hall.

Leptobolus insignis, Hall.

Lingula (Lingulella) attenuata, Sowerby.

Lingula belliformis, Ulrich.

Lingula bisulcata, Ulrich.§

Lingula covingtonensis, Hall & Whitfield.

\*Lingula daphne, Billings.

Lingula elderi, Whitfield.

Lingula modesta, Ulrich.§

Lingula (Lingulella) norwoodi, James.

Lingula quadrata, Eichwald.

Lingula (Lingulella) riciniformis, Hall.

\*Lingula (Lingulella) van horni, S. A. Miller.

- \*Lingulella cincinnatiensis, Hall & Whitfield.
- †Orthis æquivalvis, Hall.
- \*Orthis bellula, James.
- \*Orthis biforata, Schlotheim.
- Orthis biforata, var. acuminata, James.
- \*\*Orthis biforata, var. acutilirata, James.
  Orthis biforata, var. anniana, James.
  Orthis biforata, var. cypha, James.
- V Orthis biforata, var. dentata, Pander. Orthis biforata, var inflata, James.
  - "Orthis biforata, var. laticostata, James.
- \*Orthis biforata, var. lynx, Von Buch.
- V Orthis biforata, var. profundo-sulcata, Owen.

\*Orthis borealis, Billings.

Orthis clytie, Hall.

Orthis centrilineata, Hall.

Orthis cincinnatiensis, Ulrich.

Orthis crassa, James.

\*Orthis cyclus, James.

Orthis dichotoma, Hall.

Orthis disparilis, Conrad.

- ✓ \*Orthis ella, Hall.
- ✓ \*Orthis emacerata, Hall.

Orthis emacerata, var. meeki, S. A. Miller.

Orthis erratica, Hall.

- \*Orthis fissicosta, Hall.
  - \*Orthis insculpta, Hall.
- -Orthis jamesi, Hall.
  - \*Orthis linneyi, James.

Orthis merope, Billings.

- Orthis morrowensis, James.
- \*Orthis multisecta, James.
  - \*Orthis neglecta, James.
- F \*Orthis occidentalis, Hall.

Orthis orthambonites, Pander.

Orthis pectinella, Conrad.

Orthis pectinella, var. semiovalis, Hall.

- ✓ \*Orthis plicatella, Hall.
  - Orthis pumila, Ulrich.
- ~ \*Orthis retrorsa, Salter.

Orthis (Zygospira?) sectostriata, Ulrich.

\*Orthis sinuata, Hall.

Orthis subelegantula, Ulrich.

- ✓ \*Orthis subquadrata, Hall.
- \*Orthis testudinaria, Dalman.
  - \*Orthris testudinaria, var. jugosa, James. Orthis tricenaria, Conrad.
  - \*Orthis triplicatella, Meek.
- ✓ \*Rhynchonella capax, Conrad.
  - \*Rhynchonella capax, var. perlamellosa, Whitfield.
  - \*Rhynchonella dentata, Hall.
- ✓ \*Schizocrania filosa, Hall.

Streptorhynchus approximatus, James.

\*Streptorhynchus elongatus, James.

Streptorhynchus filitextus, Hall.

Streptorhynchus hallianus, S. A. Miller.

- \*Streptorhynchus neglectus, James.
- \*Streptorhynchus nutans, James.
- \*Streptorhynchus planoconvexus, Hall.

Streptorhynchus sinuatus, Emmons.

- \*Streptorhynchus subtentus, Conrad.
  - \*Streptorhynchus subtentus, var. planumbonus, Hall.
- \*Streptorhynchus sulcatus, Verneuil.
  - \*Streptorhynchus vetustus, James.
- \*Strophomena alternata, Conrad.
  - \*Strophomena alternata, var. alternistriata, Hall. Strophomena alternata, var. loxorhytis, Meek.
- \*Strophomena alternata, var. nasuta, Conrad.

Strophomena camerata, Conrad.

Strophomena declivis, James.

- Strophomena fracta, Meek.
  - Strophomena philomela, Billings.
- Strophomena rhomboidalis, Wilckens.

- \*Strophomena rhomboidalis, var. gibbosa, James.
- \*Strophomena squamula, James.
- \*Strophomena tenuistriata, Sowerby. Strophomena tenuilineata, Conrad.
- \*Strophomena ulrichi, James.

Trematis crassipuncta, Ulrich. §

Trematis dveri, S. A. Miller.

Trematis magna, Ulrich.

- - \*Trematis punctostriata, Hall.

Trematis quincuncialis, Miller & Dyer.

Trematospira granulifera, Nicholson.

\*Trematospira quadriplicata, S. A. Miller.

Trematospira (?) similis, Ulrich.§

- - \*Zygospira headi, Billings.
- \*Zygospira modesta, Say.
  - \*Zygospira modesta, var. kentuckyensis, James.

# MOLLUSCA.

#### Class GASTEROPODA.

\*Bellerophon bilobatus, Sowerby.

Bellerophon capax, Ulrich.§

Bellerophon mohri, S. A. Miller.

Bellerophon morrowensis, Miller & Dyer.

Bucania costata, James.

Bucania expansa, Hall.

Carinaropsis patelliformis, Hall.

- ✓ \*Cyclonema bilix, Hall.
  - Cyclonema conicum, S. A. Miller.
  - -\*Cyclonema fluctuatum, James.

Cyclonema (Holopea) minor, James. Cyclonema montrealensis, Billings. Cyclonema percarinatum, Hall.

~ \*Cyclonema phaedra, Billings.

- \*Cyclonema pyramidatum, James. Cyclonema transversum, Ulrich. § Cyclonema varicosum, Hall. Cyclora depressa, Ulrich. Cyclora hoffmani, S. A. Miller.

Cyclora minuta, Hall.
Cyclora parvula, Hall.
Cyrtolites carinatus, S. A. Miller.
Cyrtolites compressus, Conrad.
Cyrtolites costatus, James.
Cyrtolites dyeri, Hall.
Cyrtolites elegans, S. A. Miller.
Cyrtolites magnus, S. A. Miller.
Cyrtolites nitidulus, Ulrich.

\*Cyrtolites ornatus, Conrad.

\*Fusispira subfusiformis, Hall.
Fusispira terebriformis, Hall.
Holopea obliqua, Hall.
Holopea paludinaformis, Hall.
Microceras inornatum, Hall.
Microceras minutissimum, Ulrich.
Murchisonia angustata, Hall.
Murchisonia angustina, Billings.

\*Murchisonia bellacincta, Hall.

Murchisonia decurta, Hall.

✓ \*Murchisonia gracilis, Hall.

\*Murchisonia milleri, Hall.

Murchisonia multigruma, S. A. Miller.

\*Murchisonia perangulata, Hall. \*Murchisonia simulatrix, Billings. Murchisonia sumnerensis, Safford. Murchisonia uniangulata, Hall. Ophileta levata (?) Vanuxem.

Pleurotomaria ambigua, Hall. Pleurotomaria calphurnia (?) Billings. Pleurotomaria carinata, James. Pleurotomaria dryope, Billings. Pleurotomaria halli, S. A. Miller. Pleurotomaria lenticularis, Sowerby. - \*Pleurotomaria ohioensis, James. \*Pleurotomaria subconica, Hall. Pleurotomaria subtilstriata, Hall. Pleurotomaria tropidophora, Meek. Pleurotomaria umbilicata, Hall. \*Raphistoma lenticulare, Conrad. Raphistoma planispira, Hall. Raphistoma planistria, Hall. Raphistoma staminium, Dennis. Subulites acceptus, Ulrich. § \*Trochonema umbilicatum, Hall.

#### Class PTEROPODA.

Conularia formosa, Miller & Dyer. Conularia quadrata, Walcott. Conularia trentonensis, Hall. Hyolithes americanus, Billings.

#### Class CEPHALOPODA.

Cyrtoceras amænum, S. A. Miller.
Cyrtoceras conoidale, Wetherby.
Cyrtoceras irregulare, Wetherby.
Cyrtoceras magister, S. A. Miller.
Cyrtoceras ventricosum, S. A. Miller.
Cyrtoceras vallandighami, S. A. Miller.
Endoceras annulatum, Hall.
Endoceras approximatum, Hall.
\*Endoceras proteiforme, Hall.

Fudoceras proteiforme, Hall.

Endoceras proteiforme, var. strangulatum, Hall.

Endoceras proteiforme, var. lineolatum, Hall. Endoceras subcentrale, Hall. Gomphoceras acceptum, Ulrich.§ Gomphoceras eos, Hall & Whitfield.

Crmoceras tenuifilum, Hall.

✓ Orthoceras amplicameratum, Hall.
 Orthoceras annellum, Conrad.
 Orthoceras byrnesi, S. A. Miller.

\*Orthoceras carleyi, Hall & Whitfield. Orthoceras cincinnatiensis, S. A. Miller. Orthoceras duryi, S. A. Miller.

- \*Orthoceras duseri, Hall and Whitfield.
  Orthoceras dyeri, S. A. Miller.
  - \*Orthoceras fosteri, S. A. Miller.
  - \*Orthoceras halli, S. A. Miller.
- Orthoceras harperi, S. A. Miller.
- \*Orthoceras hindei, James.
- \*Orthoceras junceum, Hall.
  Orthoceras meeki, S. A. Miller.
  Orthoceras mohri, S. A. Miller.
  Orthoceras ortoni, Meek.
- orthoceras transversum, S. A. Miller.
  Orthoceras turbidum, Hall and Whitfield.
  Phragmoceras hector (?) Billings.
  Trochoceras baeri, Meek and Worthen.
  Trocholites ammonius, Conrad.
  Trocholites circularis, Miller and Dyer.
  Trocholites minusculus, Miller and Dyer.

#### Class LAMELLIBRANCHIATA.

Ambonychia bellastriata, Hall. Ambonychia casei, Meek and Worthen. Ambonychia costata, James.

✓ Ambonychia obtusa, Hall.

\*Ambonychia radiata, Hall.
Ambonychia retrorsa, S. A. Miller.
Ambonychia robusta, S. A. Miller.

Angellum cuneatum, S. A. Miller.

\*Anodontopsis (?) milleri, Meek.

Anodontopsis (?) unionoides, Meek.

Anomalodonta alata, Meek.

Anomalodonta gigantea, S. A. Miller.

Cardiomorpha (?) obliquata, Meek.

Cleidophorus ellipticus, Ulrich.

Cleidophorus fabulus, Hall.

Cleidophorus major, Ulrich.

Cleidophorus planulatus, Conrad.

Cleidophorus subellipticus, Ulrich.§

Cuneamya ampla, Ulrich.§

Cuneamya curta, Whitfield.

Cuneamya contracta, Ulrich.§

Cuneamya inflata, Ulrich.§

Cuneamya miamiensis, Hall & Whitfield.

Cuneamya parva, S. A. Miller.

Cuneamya scapha, Hall & Whitfield.

Cuneamya subcurta, Ulrich.§

Cycloconcha mediocardinalis, S. A. Miller.

Cypricardites dorsata, Ulrich.

(Syn. C. carinata, Meek.)

Cypricardites hainesi, S. A. Miller.

Cypricardites quadrangularis, Whitfield.

Cypricardities sterlingensis, Meek & Worthen.

Cypricardites subtruncata, Hall.

Cypricardites ventricosa, Hall.

Cypricardites (Cyrtodonta) hindi, Billings.

Lyrodesma cincinnatiensis, Hall.

Lyrodesma planum, Conrad.

Lyrodesma (Nucula) postriatum, Emmons.

Megambonia jamesi, Meek.

Modiolopsis anodontoides, Conrad.

Modiolopsis cincinnatiensis, Hall & Whitfield.

\*Modiolopsis concentrica, Hall & Whitfield.

Modiolopsis cuneiformis, James.

Modiolopsis curta, Hall.

Modiolopsis faba, Conrad.

Modiolopsis modioliformis, Meek & Worthen.

\*Modiolopsis modiolaris, Conrad.

Modiolopsis nasuta, Conrad.

\*Modiolopsis pholadiformis, Foster & Whitney.
Modiolopsis spatulata, James.

Modiolopsis terminalis, Hall.

\*Modiolopsis truncata, Hall.

Modiolopsis versaillesensis, S. A. Miller.

Nuculites yoldiaformis, Ulrich.

Orthodesma byrnesi, S. A. Miller.

Orthodesma cancellatum, Ulrich.§

\*Orthodesma (Orthonota) contractum, Hall. Orthodesma cuneiforme, S. A. Miller.

Orthodesma curvatum, Hall & Whitfield.
Orthodesma intermedium, Ulrich.
Orthodesma mickleboroughi, Whitfield.

\*Orthodesma (Orthonata) parallelum, Hall.
Orthodesma occidentale, S. A. Miller.
Orthodesma rectum, Hall & Whitfield.
Orthodesma subovale, Ulrich.
Orthonota pholadis, Conrad.

Pterinea bellilineata, Billings.

\*Pterinea (Avicula) corrugata, James.

\*Pterinea (Avicula) demissa, Conrad.

\*Pterinea (Avicula) insueta, Conrad.
Pterinea (Avicula) mucronata, Ulrich.

Pterinea subquadrata, James.

Pterinea (Avicula) welchi, James.

Sedgwickia compressa, Meek.

Sedgwickia divaricata, Hall and Whitfield.

Sedgwickia fragilis, Meek.

Sedgwickia lunulata, Whitfield.

Sedgwickia (?) neglecta, Meek.

Tellinomya cincinnatiensis, Hall.

Tellinomya cingulata, Ulrich.

Tellinomya gibbosa, Hall.

Tellinomya hilli, S. A. Miller.

- ✓ Tellinomya elevata, Hall. Tellinomya nasuta, Hall.
- Tellinomya (Nucula) obliqua, Hall. Tellinomya pectenculoides, Hall.

# ARTICULATA.

#### Class ANNELIDA.

Arabellites lunatus, Hinde. Arabellites minor, Ulrich. § Arabellites parallelus, Ulrich. Arabellites quadratus, Hinde. Arabellites tridentatus, Ulrich.§ Conchiocolites? (Ortonia) conicus, Nich. Conchiocolites (Ortonia) corrugatus, Nich. - Conchiocolites (Ortonia) flexuosus, Hall. -- \*Conchiocolites (Ortonia) minor, Nich. Conchiocolites (Ortonia) striatellus, Nich. \*Eotrophonia setigera, Ulrich. Eunicites simplex, Hinde. Eunicites paucipens, Ulrich. Eunicites subcontortus, Ulrich.§ Lumbriconercites dactylodus, Hinde. Lumbriconercites excavatus, Ulrich.§ Nereidavus varians, Grinnell. Oenonites longidens, Ulrich. § \*Protoscolex covingtonensis, Ulrich. \*Protoscolex ornatus, Ulrich. Protoscolex (?) simplex, Ulrich. Protoscolex tenuis, Ulrich. Protoscolex (?) flaccidus, Ulrich.§ \*Serpulites dissolutus, Billings.

\*Serpulites jamesi, Nicholson.

Spirorbis cincinnatiensis, Miller & Dyer.

Spirorbis lovelandensis, James.

Tentaculites richmondensis, S. A. Miller.

\*Tentaculites sterlingensis, Meek & Worthen.

Tentaculites tenuistriatus, Meek & Worthen.

Walcottia cookana, Miller & Dyer.

Walcottia rugosa, Miller & Dyer.

Walcottia sulcata, James.

#### Class CRUSTACEA.

\*Acidaspis cincinnatiensis, Meek.

Acidaspis ceralepta, Anthony.

Acidaspis anchoralis, S. A. Miller.

\*Acidaspis crossota, Locke.

Acidaspis o'nealli, S. A. Miller.

Acidaspis trentonensis, Hall.

\*Asaphus gigas, DeKay.

\*Asaphus megistos, Locke.

Beyrichia (Primitia, Jones) cincinnatiensis, S. A. M.

\*Beyrichia chambersi, S. A. Miller.

\*Beyrichia ciliata, Emmons.

Beyrichia duryi, S. A. Miller.

Beyrichia elongata, Ulrich.

\*Beyrichia oculifera, Hall.

\*Beyrichia persulcata, Ulrich.

Beyrichia regularis, Emmons.

Beyrichia richardsoni, S. A. Miller.

Beyrichia (Primitia) striatomarginata, S. A. Miller.

\*Calymene christyi, Hall.

\*Calymene senaria, Conrad.

Ceraurus icarus, Billings.

Ceraurus perforator, Billings.

\*Ceraurus pleurexanthemus, Green.

Cythere cincinnatiensis, Meek.

Cythere irregularis, S. A. Miller.

Dalmanites achates, Billings.

Dalmanites breviceps, Hall.

\*Dalmanites carleyi, Meek.

Dalmanites callicephalus, Hall.

Enploura (Anomalocistices) balanoides, Meek.

Leperditia (Isochilina, Jones) ampla, Ulrich.§

Leperditia (Isochilina, Jones) approximata, Ulrich.§

Leperditia (Primitia) bipartia, Ulrich.§

Leperditia (Primitia) bivertex, Ulrich.

\*Leperditia (Primitia) byrnesi, S. A. Miller.

\*Leperditia (Primitia) crepiformis, Ulrich.

\*Leperditia (Cytheropsis) cylindrica, Hall.

Leperditia cæcigena, S. A. Miller.

Leperditia (Isochilina) gibbosa, Ulrich.§

Leperditia glabra, Ulrich.§

Leperditia josephana, Jones.

Leperditia (Isochilina) latimarginata (?) Ulrich.§

Leperditia (Primitia) logani, Jones.

Leperditia (Isochilina?) minutissima, Hall.

Leperditia radiata, Ulrich.

Leperditia tumida, Ulrich.§

\*Leperditia (Cytheropsis) unicornis, Ulrich.

Lichas harrisi, S.A.M.

Lichas trentonensis, Conrad.

Proetus parviusculus, Hall.

Proetus spurlocki, Meek.

\*Triarthrus becki, Green.

Trinucleus bellulus, Ulrich.

\*Trinucleus concentricus, Eaton.

#### · PISCES (?).

Depranodus subrectus, Ulrich. Depranodus sulcatus, Ulrich. Prioniodus disparilis, Ulrich.

### INCERTA SEDES.

Anomaloides reticulatus, Ulrich... Asaphoidichnus dyeri, S.A.M. Asaphoidichnus trifidus, S.A.M.

Lepidolites dickhauti, Ulrich.
Lepidolites elongatus, Ulrich.
Ormathichnus moniliformis, S.A.M.
Pasceolus claudi, S.A.M.
Pasceolus darwini, S. A. Miller.
Pasceolus gibbosus, Billings.
Petalichnus multipartitus, S.A.M.
Plumulites (?) dubius, Ulrich.
\*Plumulites jamesi, Hall & Whitfield.
\*Scolithus delicatulus, James.
\*Scolithus linearis, Haldeman.
Scolithus tuberosus, Miller & Dyer.

Trachomatichnus cincinnatiensis, S. A. Miller. Trachomatichnus numerosus, S. A. Miller. Trachomatichnus permultus, S. A. Miller.

Teratichnus confertus, S. A. Miller.

Dolabra unimorder Lopid illes illekbandi, Ukreb. by mattosilen fearallella Francous deroviet, S. A. Mill Pacecing grobers, Bellege, Plumulites (?) dugles, Ulr Caitakur alny for no toesticate auct o AND STREET the wall strategies and a second A STATE OF THE STA



### DIGEST OF THE

### LIBRARY REGULATIONS.

No book shall be taken from the Library without the record of the Librarian.

No person shall be allowed to retain more than five volumes at any one time, unless by special vote of the Council.

Books may be kept out one calendar month; no longer without renewal, and renewal may not be granted more than twice.

A fine of five cents per day incurred for every volume not returned within the time specified by the rules.

The Librarian may demand the return of a book after the expiration of ten days from the date of borrowing.

Certain books, so designated, cannot be taken from the Library without special permission.

All books must be returned at least two weeks previous to the Annual Meeting.

Persons are responsible for all injury or loss of books charged to their name.

